SERBAN, A.M.D.: WOLFSHAUT, C.; STRIHAN, Pulca; KIEPSCH, Illia; OFRESCU, Marcela: MAXIMILIAN, C.

Secondary amenorrhea in two monozygote tiles. Stud. cercet. endocr. 15 no.2:155-160 '64.

CIA-RDP86-00513R000723020011-5

WOLFSHAUT, C.; DANILA-MUSTER, Aneta; CHENTU, Em.; STROE, Emilia; TACHE, Alina; KLEPSCH, Julia.

On a case of mastopathy in the post-climateric period. Stud. cercet. endoor. 15 no.61579-582 164.

CIA-RDP86-00513R000723020011-5" APPROVED FOR RELEASE: 06/19/2000

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SERBAN, Al.M.D.; STROE, Fmilia; KLEPSCH, Iulia: BUSILA, Eugenia; GAROIU, M.

Hormonal data in mastopathies. Stud. cercet. endocr. 14 no. 3:399-408 '63.

(BREAST DISRASES) (ESTROGENS)

SERBAN, Al. M.D.; STROE, Emilia; KLEPSCH, Julia; CRISTOVEANU, Ana
Hormone elimination in asymptomatic climacteric. Stud. cercet.
endocr. 15 no.62573-577 '64.

"这里拉丁里。"在印第**里的中共和**夏种的电影

SERBAN, Al. M.D.; KLEPSCH, Julia; STROE, Emilia; BUNEA, Minodora

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The action of 4-chlortestosterone acetate on neurovegetative disorders of the climacteric. Stud. cercet. endocr. 15 no.1:63-67 '64.

SERBAN, Al. M.D.; EELLOIU, D.; AUGUSTIN, M.; KLEPSCH, Iulia; CUPCEANCU, B.

Calactorrhea after administration of superprednol. Stud.
cercet. endoor. 15 no.4:369-371 '64.

SERBAN, Al.M.D.; CUPCEANCU, B.; KLEPSCH, Iulia; STROE, Emilia

Clinical results after administration of lynestrenol with methoxy-ethinylestradiol. Stud. cercet. endocr. 15 no.5: 475-479 164.

KLEPSOVA, D.

The Indian museum in Rio do Janeiro.

p. 303 (Cesjoslovenska Ethnografie) Vol. 5, No. 3, 1957. Fraha, Czecholsovakia

50: Nonthly Index of East European Accessions (EEAI) LC, vol. 7, no. 1, J an 1958

DURNOV, V.K.; BABUSHKIN, N.M.; PUSHKASH, I.I.; Prinimali uchastiye:
KOLMOGOPOV, A.V.; KLEPTSIN, V.G.; MASLENNIKOVA, E.G.;
GORYACHEVA, A.V.; BARAKHVOSTOV, V.S.; RASIN, B.S.; ZEMLYAKOV,
A.A.; BAROSHINA, G.V.

Distribution of the temperature of the hot blast in the tuyers passage of the blast furnace. Stal' 25 no.3:205-209 Mr '65. (MIRA 18:4)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut metallurg-icheskoy teplotekhniki i Nizhne-Tagil'skiy metallurgicheskiy kombinat (for Durnov, Babushkin, Pushkash).

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(2000年) (1.16数) 福祉的特別權等 (16.18年)

(1)。在4条。1.5式和图集网络数据组织编集级规模

ORAMAKOV, A.O.; SHASHKIN, V.L.; SHIRYAYEVA, M.B.; SURAZHSKIT, D.Te., red.; MIKONOV, A.I., red.; KLEPTSOV, F.F., red.; VLASOVA, W.A., tekhn.red.

[Instructions on gamma-ray testing of radioactive ores in the ore bed] Rukovodstvo po gamma-oprobovaniiu radioaktivnykh rud v estestvennom zaleganii. Moskva, Izd-vo glav.upr. po ispol-zovaniiu atomnoi energii pri Sovete Ministrov SSSR, 1959.

[MIRA 13:2]

(Radiosctivity-Measurements)
(Ores--Easpling and estimation)

SERGIVENDO, A. (Angarak); ELEPTSOV, L. (Tomak); MUSIVENDO, Te. (Moskva);
NIEDLAYEV, I.; BICHLOV, G. (Buryatskaya ASCR)

Readers' letters. Posh.delo 8 no.2:30 F 162.
(Fire prevention)

(Fire prevention)

GRACHEV, V.H.; ELEPTROV, Ta.S.; UL'YABOV, I.A.; LUDIE, G.I.

Mastering the production of a serum against Anjessky's disease at the biofactory. Trudy Oce.manch.-kont.inst.vet.prep. \$1156-160 '53. (MIZA 7:10)

1. Tobol'skaya biofabrika. (Pseudorables--Preventive inoculation) (Vaccines)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020011-5

1.75 1 建剂器单位制度 医动脉管 医动脉管 KLEPT WY YOUS Country USSR : Microbiology. Microbes Pathogenic For Man and Animals. Catogory Aerobie Becilii libs. Jour : Ref Thur-Mel., No 23, 1938, No 103861 Author ! Kolesov S. O.; Eleptsov, Y. S.; Kalganova V. N. Institut. : State Scientific Control Institute: of Veterinary ; Obtaining Anthrax Antiserum From Oxen by Means of Hyperimmunisation with a Virulent Anthrax Oulture : Tr. Gos. nauchno-kontrol'n. in-ta vet. preparatov, 1957, 7, 209-210. : No abstract. Orig Pub. Abstract \*Preparations Card: 1/1 7-57

# "APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020011-5

Novikovexara, N.A.; Rothered, I.L.; Kleptsova, A.P.

Chemical reagents. Standartizataila 27 mo.12:42-44 D '63.
(Hira 17:4)

# KLEPTSOVA, M.P. (Leningrad)

Relationship of the first and second signal systems in the neurogenic stage of hypertension. Klin. med. 32 no.9:70-74 S \*54. (NIRA 7:12)

1. Is kardiologicheskogo sanatoriya VRSPS v Leningrade (nauchnyy rukovoditel' prof. N.I.Khvilivitskaya) i otdela obshchey fisiologii Instituta eksperimental'ney meditsiny (sav. laboratoriyey krovoobrashcheniya i dykhaniya A.T.Pahonik)

(HYPERTENSION, physiology, cerebral cortex, signal systems) (CERMBRAL CONTEX, physiology, signal systems, relationship in hypertension)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723020011-5"

# YAMOVLEY, A.I.; READULEY, TE.TE.; RESPUNDY, A.A. Nicro-agglutination of Rickettsia and viruses overved by fluorescence microscopy. Vep.virus 3 no.6:369-372 N-D '58. (RICKETSIA, (NIRA 12:1) micro-agglut., luminescence microscopy (Rus)) (VIRUSES, same) (AGOLUTINATION, micro-agglut. of Rickettsia & viruses, luminescence microscopy (Rus))

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723020011-5"

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SAP(a)/SAT(m)/SAP(t)/SAP(b) UR/0075/65/020/004/0448/0451 ACCESSION NRI APSOLLO48 A.THERE Andreyova, I. Yu.; Klar, M. M. (Deceased) TITLE: Spectroscopic determination of impurities in boron phosphide SURCE: Zhurnal analitichackoy khimii, v. 20, no. 4, 1965, 448-451 TOPIC TAUS: boron phosphide, compound semiconductor, spectroscopic analysis, impurity determination, nonvolatile impurity, volatile impurity ABSTRACT: Two spectroscopic techniques have been developed for determining 25 elements in pure boron phosphide, which is a new promising semiconductor material. Both techniques have the purpose of increasing the sensitivity of determinations. Following a direct technique, this purpose was achieved for all impurities except zinc, cadmium, and mercury by adding a sodium chloride carrier to the sample. The impurities were determined directly by conventional emission s troscopy using alternating currect are excitation and an ISP-22 stectr raph with photographic recording. Zinc, causium, and mercury were determined in the same way but without sodium chloride addition. Card\_ 1/3

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| artitative analysis developed by the following and the average to was in the l x 107-1; the artitative average for the volatile important to the average for the volatile important to the average for the sentence of sodium chloride and contensation of a carpon rod the content to the article articles. The subsequently used as one of the article electrical articles, which was subsequently used as one of the articles electrical articles. The main components of poron of the articles electrical articles, a manufacture products by heating the sample in a small carbon spectroscopic procedure was used similar to the direct method. The graph. Sensitivity of determinations of the volatile impurities was in the l x 1073-3 x 10°5 range, i.e., was increased by one order of magnitude in comparison with direct determination. Orig. art. has: |     |
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KATCHERKCV, Semen Mikhaylovich; FROKOF'IEV, V.K., prof., reteenzent; KIROKHENV, V.V., naucha. red.; FEDOTOVA, K.I., ved. red.; BEIMAKOV, M.F., dots., red.

[Spectrum analysis of rocks] 3.ektralinyi staliz gornykh pored. Izd.2., peror. 1 dop. leningrad, Nedra, 1964. 271 p.

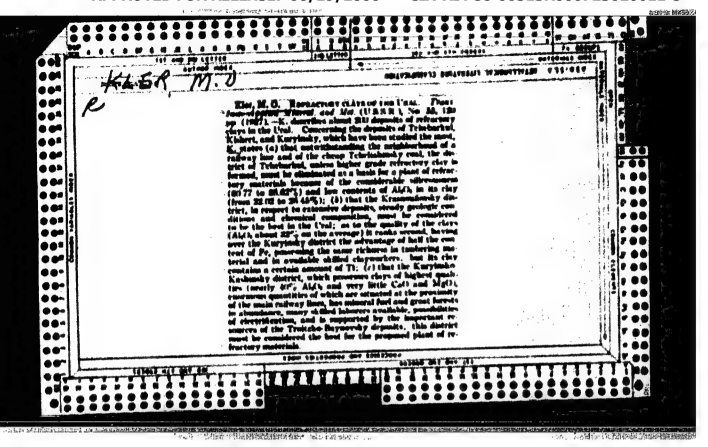
(MIRA 18:1)

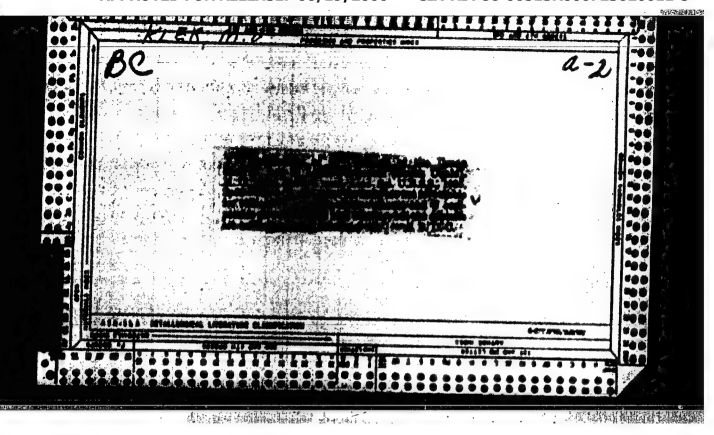
# MURAVIYEVA, 1.P.; PARABANOV, V.P.; KIER, M.M. [deceased]

Studying microadmixtures in pyrites from wolframite deposits in eastern Transbaikalia. Geokhimila no.11:1157-1163 N \*64.

(MIRA 18:8)

1. Leningradskiy ordena Lenina Gosudarstvennyy universitet imeni A.A. Ebdanova.





# "APPROVED FOR RELEASE: 06/19/2000

### CIA-RDP86-00513R000723020011-5

NJS2. N. O.

35889. Aleksawir potrovich karpinskiy (vospominaniya o lichnykh v strech avh).
Zapiski ural'skozo seol. o-va, vyp. z. 1948. C. 7-11

SO: Letopis' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

First Sysert' District Conference on Regional Studies,
Zap.Ural fil. Geog. ob-va SSSR no.4:179-180 '61.

(MIRA 18:12)

八小江、杉(4)至此代的高級發展的影響時代

USSR / Gonoral Biology. Individual Development. B Transplantation and Symphysis. : Rof Zhur - Biologiya, No 4, 1959, No. 14394 Abs Jour Author : Klor, 0. V. Inat : Bverdlovk Branch of the All-Union Society of Anatomists, Histologists and Embryologists Titlo : The Changes in the Glands of the Skin in Filatov's Grafts Orig Pub : Sb. nauchn. rabot. Svordl. otd. Vaos. o-va anatamov, gistologov i embriologov, 1957, vyp 1, 11-14 the histological examination of more than 30 Filatov's grafts of human skin showed that 7-12 weeks after formation of the epithelium graft, it becomes significantly hyperplasiated, the papillary and reticular layers are Abstract Card 1/2

TO SUMMER STATE OF THE PROPERTY OF

USSR / Human and Animal Morphology (Normal and Pathological). Blood and Hematogenesis.

3-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45561.

Author : Kler. O. B.
Inst : Not given.

Title : The Role of Extravascular Erythrocytes in Tissues.

Orig Pub: 5b. nauch. rabot. Sverdl. otd. Vses. o-va. anatomov, gistologov i embriologov, 1957, vyp. 1, 15-20.

Abstract: The appearance of erythrocytes, located intraveasularly, after the effect of cold on the skin, does not indicate a negative action on regeneration. The hemorrhage does not represent the result of tissue destruction, but a link in a complex of defensive adaptation. It is possible that erythrocytes participate in the solution of fat cells. -- V. A. Shakhlamov.

Card 1/1

47

# USAPPROVED FOR RELEASE! 9671972000 Phota-kops-t-0513R000723020011-5

Abs Jour : Ref Zhur - Biol., No 7, 1958, 32383

Author : Kler, 0.V.

Organs of Animals (White Rats) in an Experiment.

Orig Pub : Sb. nauchn. rabot. Sverdl. otd. Vses. o-va anatomov,

gistologov and embriologov, 1957, vyp. 1, 34-36.

Abstract : No abstract.

Card 1/1

# Changes in the lungs following the administration of brucite dust. Gig.trude i prof.seb. 6 no.6:51-54 Je '62. 1. Meditsinskiy institut, Sverdlovsk. (ERUCITE\_TOXICOLOGY) (LUNGS\_DIST DISEASES)

· \* \*\* 1170年中央2010年中共和国共和国共和国企业中共和国企业

s/0299/64/000/002/P066/P066

ACCESSION NR: ARAO27238

SOURCE: RZh. Biologiya, Abs. 2P418

AUTHOR: Kler, O. V.; Ledentsov, Yu. K.

TITLE: (3P418) Morphological changes in the skin under the influence of low temperature and irradiation

CITED SOURCE: Sb. tr. Sverdl. med. in-t, vy\*p. 39, 1963, 95-109

TOPIC TAGS: radiation, frostbite, skin, skin morphology, radiation damage

ABSTRACT: Twenty guines pigs were subjected to x-irradiation of doses of 500 r, as well as to low temperature (frostbite, II-III degree). The morphological changes in the skin were found to be more extensive after combined treatment then after frostbite alone, in agreement with a more severe clinical course of the disease. After the first day the morphological skin changes were the same in animals receiving frostbite plus irradiation and frostbite alone. Three days after combined injury, the number of macrophages was lower than after frostbite

Card 1/2

### ACCESSION NR: AR4027238

alone and the disintegration of the leukocyte barrier was delayed. On the fifth day after combined injury, acidophilic granules were observed in the cytoplasm and on the surface of neutrophils; these were not observed after frostbite alone. On the seventh day there was delayed sloughing of tissues, a decrease in the rate of growth of the epithelial layer, and small numbers of acidophilic granules. On the 10th day there was relatively low phagocytic activity. The regenerative power of the tissues was not suppressed by combined treatment.

SUB CODE: LS

DATE ACQ: 14Feb64

ENCL: 00

Card 2/2

L 53624-65 EWT(m)/EWP(t)/EWP(t) IJP(c) ACCESSION NR: AP5016259 UR/0065/6L/000/012/0032/003L AUTHOR: Gordon, S. A.; Menkovskiy, M. A.; Kler, V. B. 16 : TITIE: Characterisation of germanium in crudes and asphaltites SOURCE: Khimiya i tekimologiya topliv i masel, TOPIC TAOS: germanium, crude petroleum, petroleum refinery product Abstract: In view of the almost total loss of gormanium in the simple combustion of petroleum, as well as the ignition of the mazut obtained by wvaporating the crude, the authors proposed a procedure for determining gormanium in petroleum or petroleum products, consisting of mixing the petroleum product with an oxidising mixture (manganic nitrate and manganese dioxide, followed by slow exidation of the sample until complete decolorization of the mixture; the residue is then dissolved in 10% sulforce acid, iron assonium alum is added, and ferric hydroxide is precipi-Title: with Ammonia (the germanium quantitatively coprecipitrates with it). The residue is filtered, ashed, and germanium tetrachloride is distilled off, followed by clorimetric determination with phenylfluorone. Germanium compounds are encountered in gractically all fractions of petroleum. In Card 1/2

1. 53624-65

## ACCESSION NR: AP5016259

asphaltite, the germanium is bound to the organic mass and is found primarily in the asphaltene portion. In petroleums with a comparatively high content of resinous substances (8-30%), the germanium passes almost entirely into the resinous substances. Considering that the resinous substances are distinguished chiefly by an increased oxygen content in the form of hydroxyl compounds and oxy-acids, the authors conclude that in petroleums and natural bitumens, germanium is bound to the organic matter in the form of complex or internal complex compounds, analogous to the complex compounds of germaniums with oxy-acids, for example, oxalic or citric acids, or internal complex compounds of the type of germanium phenylfluronate.

Orig. art. has 3 tables.

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OTHER: CO1

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Card 2/2

CORDON, S.A.; MENKOVSKIY, M.A.; KLER, V.R.

Concerning the features of germanium in petroleums and asphaltites. Khim. 1 tekh. topl. 1 masel 9 no.12:32-34 D '64.

(MIRA 18:2)

# KIRSA, Josef; ZAK, Miloslav; HRUBANT, Frantisek

Design and assembly of heavy-duty transformers which are transported disassembled. El tech obsor 51 no.12:651-657 D 62.

1. Zavody V.I. Lenira Plsen, n.p.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723020011-5"

MLERSNOLDKA, W.; ZIRAMICKI, S.

Experimentation with the irrigation of cultivable plants in Wilanow. p.265 (GOSFGDARKA. WODMA. Vol. 17, No. 5, May 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EFAL) LC. Vol. 6, No. 10, October 1957. Uncl.

### 2007 KLERST. C.

Nil. obshehse opisaniye reki I ispol'sovaniya yeye vod. sokr. per. sangl. A. B. Shmeleva. predial. I red. I. V. Samoylova. M., IZD. inostr. lit. 1954. 328 s.s. Ill. I kapt.; 10L. Ill. I kart. 23 sm. 15R 65K. V. Per.—— (54-55869)P 551. 482,2 4:91) (6)

ZAK, Miloslav; KlESA, Josef; DUNIK, Oldrich

The of aluminum in manufacturing power transformers over 10 mVA. Energetika Cz 12 no.4:203-206 Ap 162.

1. Ieninovy savody, n.p., Plsen.

GRATI, V.P.; SINKEVICH, Z.A.; KLESHCH, F.I.

Humus content and composition of individual mechanical fractices in soils of Moldavia. Pochvovedenie no.10:72-81 0 '65.

1. Moldavskiy nauchno-issledovatel'skiy institut pochvovo'eniya i agrokhimii imeni Dimo.

KLESHCH, N. V.

PA 4T20

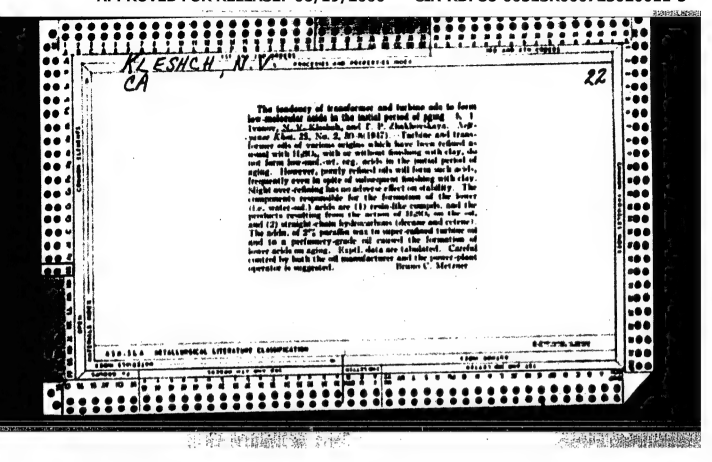
USSR/Chemistry = 0il Transformer oil Turbine oil

Feb. 1947

"Capacity of Transformer and Turbine Oils to Form Low-molecular Acids at the Beginning of Aging," K. I. Ivanov, N. V. Kleshch, T. P. Zhakhovskaya, 8 pp

"Neftyanoyo Khozyaystvo" Vol XXV, No 2

Gives four pages of tables. Concludes that the oil refining system should be revised to produce transformer and turbine oils with greater stability.



## SHCHERBAKOV, P.D., KLESHCH, N.Y.

Profitableness and accumulations for every subdivision of railroad transportation. Zhel.dor.transp. 46 no.12: 3-8 D \*64. (MIRA 19:1)

1. Zamestitel' nachal'nika Finansovogo upravleniya Ministerstva putey soobshcheniya (for Shcherbakov). 2. Nachal'nik otdela Finansovogo upravleniya Ministerstva putey soobshcheniya (for Kleshch).

KLESHCH, N.Ya., inzh.; TSAREV, B.P., inzh.

Establishing the norms of working capitals on railroads. Zhel.-dor.transp. 45 no.12:60-64 U '63. (MIRA 17:2)

11 4、日本語ととうのは、本の原理的情報を開展を認めて大

SHCHERBAKOV, P.D.; KLISHCH, N.Ya.

Some problems of the strengthening of business accounting in railroad divisions. Zhel. dor. transp. 46 no.4:51-57 Ap \*64.

(MIRA 17:6)

1. Zamestitel\* nachal\*nika Finansovogo upravleniya Ministerstva

1. Zamestitel' nachal'nika Finansovogo upravleniya Ministerstva putey soobshcheniya (for Shcherbakov). 2. Nachal'nik otdela Finansovogo upravleniya Ministerstva putey soobshcheniya (for Kleshch).

子列。\$P\$ 1964年,2011年1988年1988年1988年

# KIRSHCHENIKOVA, Y.P.

Giostrical stenosis of the esophagus after a gunshot wound treated by transpleural resection. Vest.khir. 77 no.3:106-108 Mr \*56.

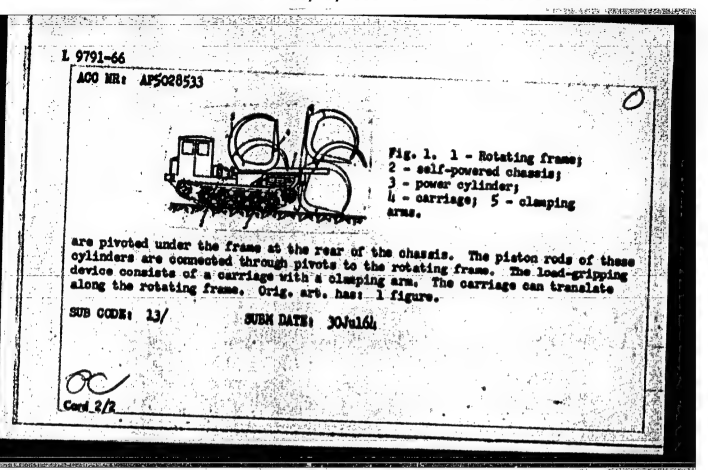
1. Is fakul'tetskoy khirurgicheskoy kliniki (sav. prof. 8.V.Geynats) Leningradskogo pediatricheskogo meditsinskogo insituta.

(ESOPHAGUS, wounds and inj.
gunshot wound causing cicatricial stemosis, surg.,
transpleural resection)

(VOUNDS AND INJURIES

gunshot of esophagus causing cicatricial stenosis, surg., transpleural resection)

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| lesnoy promyshlennos   | M1)7  | T segretato-fast@doA8  | tel'skiy institut     |
| TOPIC TAOS: automat<br>equipment industry,   | isobreteniy i tovarnyki<br>ion equipment, transpor<br>material handling   | tation equipment, to   | ansportation          |
| ABSTRACT: This Auth<br>unloading of long loo<br>containing a powered<br>has load-gripping are<br>rotating frame and to | or Certificate presents ads, consisting of a se frame which can be rot as (see Fig. 1). To pa improve the stability | ated in the vertical   | nd an attachment      |
| ord 1/2  |   |  | 77.11621.868.238.6    |



AL AKHOLER

ACC NR

AT7003858 (A) SOURCE CODE: UR/3241/65/002/000/0085/0087

AUTHOR: Meyerov, Ya. S.; Titova, T. G.; Kleshchenko, V. S.

ORG: none

TITLE: Deodorisation of whale oil

SOURCE: Krasnodar. Nauchno-issledovateliskiy institut pishchevoy promyshlen-nosti. Trudy, v. 2, 1965, 85-87

....., 1200, 65-67

TOPIC TAGS: processed animal product, hydrogenation, hydrogenated fat, aldehyde, ketone, spectrophotometer/SF-5 spectrophotometer

ABSTRACT: Laboratory tests were made to find the effect of whale oil deodorization prior to hydrogenation and to study the composition of odor imparting substances separated from the oil during deodorization using superheated steam under vacuum. Refined, unrefined and hydrogenated batches of whale oil each 600 cm<sup>3</sup> were deodorized and the results are presented in tabular form in the original article. The substances separated were identified with the use of an SF-15 spectrophotometer. It was found that deodorization of whale oil eliminates aldehydes, ketones and nitrogenous and non-saponifying substances. The content

Card 1/2

## ACC NR AT7003858

of carbonyl compounds in the deodorization fractions of hydrogenated oil is considerably less than in deodorization fractions of whale oil. It was found practical to deodorize the whale oil prior to hydrogenation. A unit for the preliminary deodorization of whale oil prior to hydrogenation has been installed at the hydrogenation plant of the Krasnodar Oil and Fats Complex. Deodorization of whale oil prior to hydrogenation does not eliminate the need for deodorising the hydrogenated whale oil in margarine plants. Orig. art. has: 1 table.

SUB CODE: 11/SUBM DATE: none/ORIG REF: 005/

Cord 2/2

STCLETOV, Vewolod Bitoleyevich, prof.; KIRSHORMER, I.P., red.; PARSADAMOVA, R.O., red.isd-wa; PAVLOVA, V.A., TERMIN.red.

[Intraspecific transformations and their character] Ventrividovye prevrashcheniia i likh kharakter. Neekva, Oos. isd-vo "Sovetskaia nauka," 1957. 694 p.

(Wheat breeding)

(Wheat breeding)

CRACHEV, C.I. [deceased]; BALASHOV, Ye.V.; BARASH, V.I.; KLESHCHEV, A.A.;

Salt tectonics of the southeastern part of the Kara Kum Platform. Sov.geol. 5 no.12:122-127 D 162. (MIRA 16:2)

1. Vsesoyusnyy nauchno-issledovatel'skiy geologorasvedochnyy neftyanoy institut.

(Kara Kum-Salt domes)

KIRIYENKO, G.I.; KLESHCHEV, A.A.

Geology and prospects for finding gas and oll in the Beshkentskiy trough. Izv. AN Turk. SSR. Ser. fiz.-tekh., khim. i geol. nauk no.3x69-73 \*64 (MIRA 18:1)

1. Ob"yedineniye "Turkmennoft".

KLESHCHEV, A.E.

25855

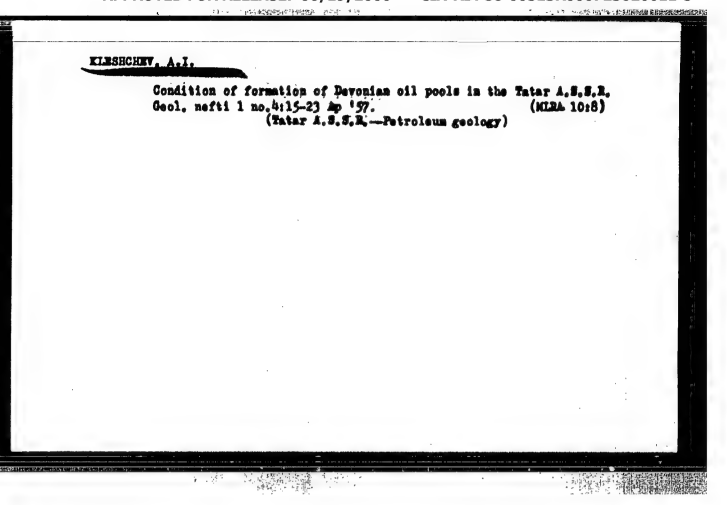
Dal'neyshiy pod'em obshohennogo shivot novodstva - tsentral'nay sadacha v rasvitii sel'skugo khosyaystva. Bolshevik Belorussii, 1949, No. 7. s. 14-29.

SO: Letopia' No. 34

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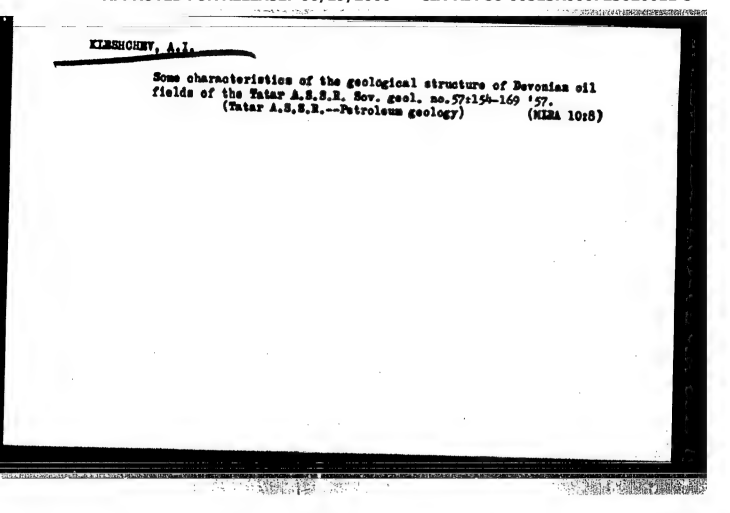
REZEIK, A.M. (brigadir), AREST. Y.I., BLOWH, I.M., KIKGOF, Yu.A., ZAGAHMISTR, A.M., KUPALOY-YAROPOLK, I.K., PETROV, L.Y., TYABIE, Y.Ye., PEDCREMKO, A.M., sostaviteli; DYUKOY, A.I., <u>KLESHCHEY</u>, A.I., redaktory.

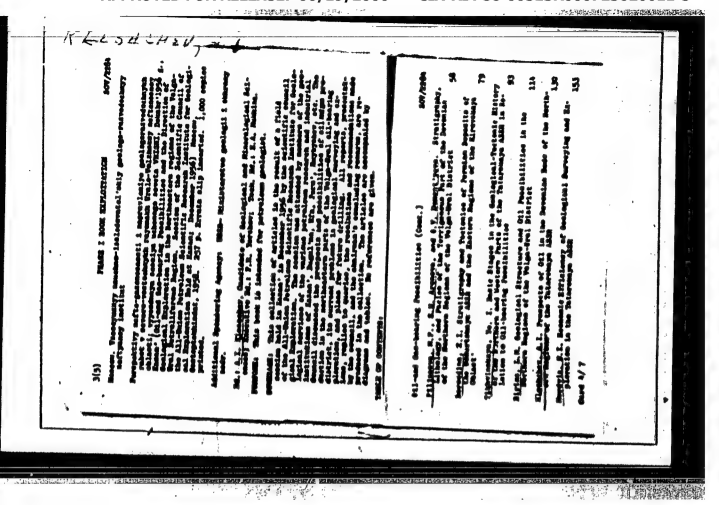
[All-Union unified norms for geophysical field work] Vsesoiusnye edinye normy vyrabotki na polevye geofrafisheskie raboty. [Sostaviteli: Resnik A.M. i dr. Redaktory: A.I.Diukov, A.I.Kleshchev] Noskva, Gos. nauchno-tekhn. isd-vo neftianoi i gorno-toplivnoi lit-ry, 1951. 146 p. (NLRA 7:4) (Geophysics)



Age of the Saraylinekaya terrigenous stratum in the Tatar A.S.S.R. Geol. nefti 1 no.12:48-60 D '57. (MIRA 11:1)

1. Veesoyusny machine-issledovatel'skiy geologo-rasvedochnyy neftynnovy institut. (Tatar A.S.S.R.—Petroleum geology)





APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723020011-5"

KLESHCHEV, A.I.; KHALTURIN, D.B.

Basic geological characteristics, and oil and gas potentials of the Volga-Ural region. Trudy VNIGNI no. 10:117-141 158.

(MIRA 14:5)

(Volga-Ural region-Petroleum geology) (Volga-Ural region-Gas, Matural-Geology)

KLESHCHEY, A.I.; PETROPAYLOVSKIY, V.Y.; KIROV, V.A.

Data on the structure of the Sarayly formation in the Tatar A.S.S.R. Trudy VHIGHI no.14:104-110 159. (MIRA 12:10)

1. Vsesoyusnyy nauchno-iseledovatel'skiy geologorasvedochnyy neftyanoy institut (YMIOMI).

(Tatar A.S.S.R.--Osology, Stratigraphic)

# KLESHCHEV, A.I.; PHEROPAVIOVSKIT, V.V., kand.gool.-miner.nauk

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Paleotectonic analysis based on the study of the lithology of sediments in the Devonian carbonate formation of the Tatar A.S.S.R. Trudy YMIONI (MIRA 13:11)

1. Ysesoyusnyy nauchno-issledovatel'skiy geologo-rasvedochnyy i neftyanoy institut.

(Tatar A.S.S.R. -- Geology, Structural)

BUYALOW, M.S.; VASIL'YEV, V.G.; YELIM, M.D., TEROFETEV, M.S.;
L'YOV, M.S.; ELESECHEV, A.I.; RUBRIASHOVA, M.M.; SORGLOV, V.L.

Method for evaluating natural gas and petroleum resources. Geol.
nefti i gasa 5 no. 1:14-18 Ja '61. (MIRA 14:1)

1. Veesoyusnyy nauchno-issledovatel'skiy institut gasa i
iskusstvennogo shidkogo topliva (for Vasil'yev, Yelim,
Yerofeyev L'yov, Kudryashova, Scholov). 2. Veesoyusnyy nauchnoissledovatel'skiy geologo-rasvedochnyy neftyanoy institut
(for Buyalov, Lkeshchev).

(Fetroleum geology) (Gas, Natural—Geology)

2.45円的基本的主要和自然的重要的。

BUYALOV, N.I.; VASIL'YEV, V.G.; YEROFEYEV, N.S.; KALININ, N.A.;

KLESHCHEV. A.I.; KUDRYASHOVA, N.N.; L'VOV, M.S.; SIMAKOV,

S.N.; YELIN, N.D., nauchayy red.; CHARTGIN, M.M., nauchayy

red.; TOKAREVA, T.N., ved. red.; MITROFAMOVA, G.M., tekhn.

[Method for evaluating the prospective oil and gas reserves]
Metodika otsenki prognosnykh sapasov mefti i gasa. Leningrad, Gostoptekhizdat, 1962. 81 p. (MIRA 16:3)
(Petroleum geology) (Gas, Natural-Geology)

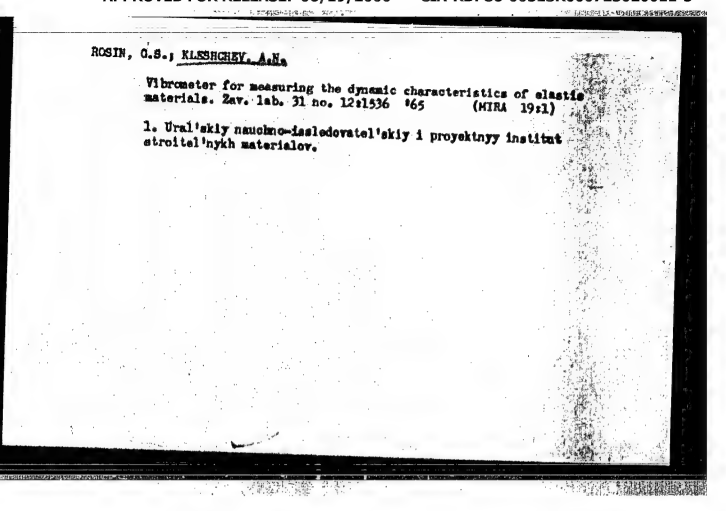
BOROZDINA, Z.I., KLESHCHEV, A.I., KLYBOV, V.A.

Some basic characteristics of the subsurface tectonics of the Volga-Ural oil-bearing province. Dokl.AN SSSR 148 no.41900-903 F 163. (MIRA 1614)

1. Vsesoyusnyy nauchno-issledovatel'skiy geologorasvedochnyy neftyanoy institut. Predstavleno akademikom A.A.Trofismkom. (Volga-Ural region--Geology, Structural)

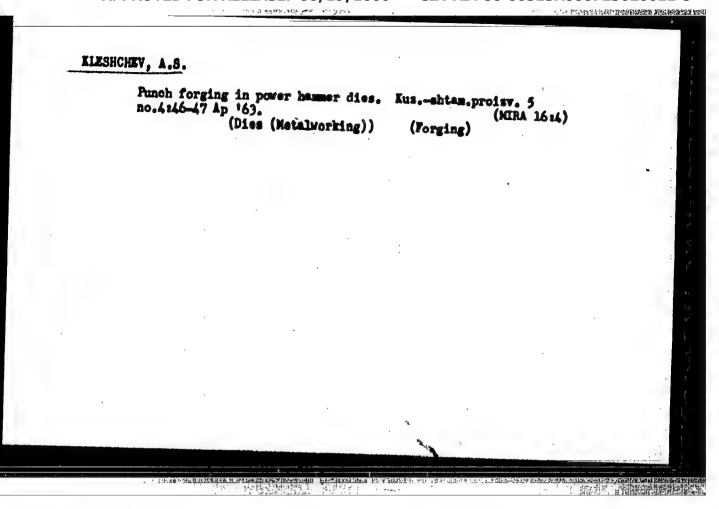
BOROZDINA, Z.I.; KLESHCHEV, A.I.; KLUBOV, V.A.

Dislocations of the crystalline basement and sedimentary cover in the Volga-Ural oil-bearing region. Trudy VNIGNI no.40:66-78 \*64. (MIRA 17:6)



MINHIN, T.A.; KLESHCHEV, A.S.; FOPOVA, V.I.

Investigating the effect of full semihot work hardening on the mechanical properties of the MAN7771UR (EL437B) alloy. Trudy MATI no.62:172-178 '65. (MIRA 18:10)



KLESHCHEV, A.S.

Forging nuts having a weight of 9.5 kg. with lox tolerances. Kus.-shtam. proisv. 5 no.6:45 Je \*163. (MIRA 16:8)

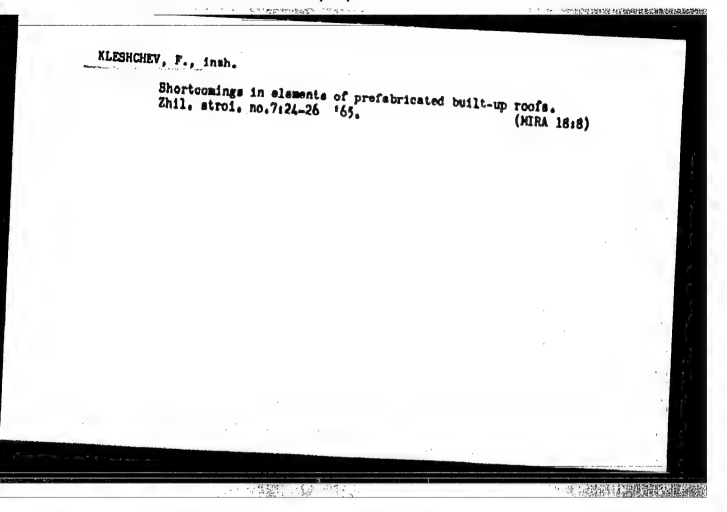
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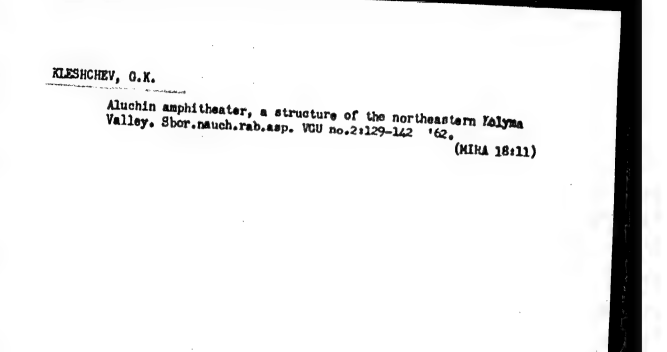
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KLESHCHEV, E.-W.- (Engineer)

"Automatic argon are welding of aluminum alloys with fused electrodes with an additional pucavorho addition rod". Indicated that with such a method a saving in argon increases productivity by 63.9 per cent.

Report presented at the regular conference of the Moscow city administration NTO Mashprom, April 1963. (Reported in Avtomaticheskaya Svarka, No. 8, August 1963, pp 93-95, M. M. Popekhin) JPRS24,651 19 May 64





KIESHCHEV, C.V.; SHUMILOV, D.V.

Small-angle light scattering by oriented particles. Trudy Chel. gos. ped. inst. 2:180-184 164. (MIPA 18:9)

KIESHCHEY, G.V.; SHEYNKHAN, A.I.

Dependence of the reflection coefficient of powders on the particle size. Trudy Chel.gos. ped. inst. 2:185-190 \*64.

Anomalous scattering of X-rays by tiny crystals of the precipitating A-phase at the late stages of breakdown of a supersaturated solid solution of zinc in aluminum (Al'n). Ibid.:191-104 (MIPA 18:9)

KLESHCHEV, G. V.

KLESHCHET, G. V. -- "Investigation of Structural Changes in the Decomposition of Spermaturated Solid Solutions of Zine in Aluminum, and Beryllium in Copper, Using the Method of Anomalous Dispersion of X-Ray Radiation. " Leningrad State Pedagogacal Inst imen: A. I. Certsen. Chair of General Physics. Leningrad, 1756 (Dissertation for the Degree of Degtor in Physicomathenatical Sciences).

SO: Knizhnaya Letopis', No 9, 1956

8/020/62/143/001/016/030 B104/B108

AUTHORS:

Kleshohev, G. V., and Vasilevskaya, M. M.

TITLE:

The abnormal scattering of X-rays from a crystal of a supersaturated solid solution of copper in aluminum (AlCu)

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 143, no. 1, 1962, 87-89

TEXT: Coarse-grained AlCu specimens with 5% by weight of Cu were prepared from wire, annealed at 530°C for a longer period, subsequently quenched in water, and then tempered at 220°C. After each step of this heat treatment, pictures were taken by means X rays from Cu, Ni, Co, and Fe anodes. By means of these X-ray pictures, the cross sections of the surroundings of the inverse lattice sites of the initial solid solution (ω -phase) were from these cross sections, the form of the regions of abnormal scattering mined. The regions of abnormal scattering of type II (Pig. 3) are in no maxima of the ranges of abnormal scattering of type II (Pig. 3) are in no card 1/2

The abnormal scattering of ...

8/020/62/143/001/016/030 B104/B108

inverse lattice sites of the O'-phase. The ranges of abnormal scattering of type I are plane. Calculations indicate that the lattice parameters vary in the range from 3.97 to 4.04 % and that the angle of rotation of the blocks of the ω-phase is not less than 5-10°. A. M. Yelistratov is thanked for advice. There are 3 figures; and 7 references: 6 Soviet and

ASSOCIATION:

Chelyabinskiy gosudarstvennyy pedagogicheskiy institut

(Chelyabinsk State Pedagogical Institute)

PRESENTED:

July 17, 1961, by G. V. Kurdyumov, Academician

SUBMITTED:

July 17, 1961

Pig. 3. Cross section of the surroundings of a (111) inverse lattice site of the  $\omega$  -phase. Legend: (1) Laue pattern of ω-phase, (2) 0'-phase.

Card 2/3

KIESHCHEV, G.V., SHEYNKMAN, A.I.; BOBYRENKO, Yu.Ya.; Prinimal uchastiye

Effect of metal oxides on the polymorphic transformation of anatase to rutile. Lakokras.mat. i ikh prim. no.2:21-23 '64.

(MIRA 17:4)

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B

L 10869-65 EMT(1)/EEC(t)/EEC(b)-2 P1-4 IJP(e)/ESD(t)/ESD(gs)
ACCESSION NR: AR4046540 8/0058/64/000/008/D056/D056

AUTHORS: Kleshchev, G. V.; Shumilov, D. V.

SOURCE: Ref. sh. Fisike, Abe. 80426

TITLE: Small angle scattering of light by oriented particles

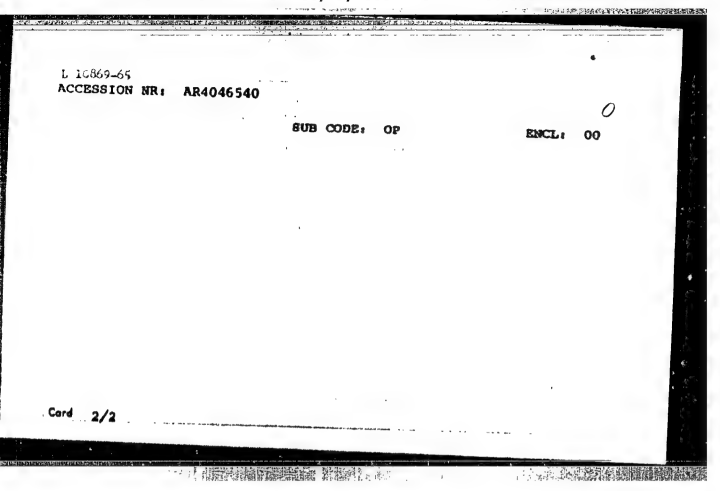
CITED SOURCE: Tr. Chelyab. gos. ped. in-t. v. 2, 1964, 180-184

TOPIC TAGS: light scattering, small angle scattering, polymer particle, oriented polymer particle, x ray diffraction

TRANSLATION: For an analysis of the small-angle light scattering by solutions containing oriented polymer particles, the authors use a geometrical interpretation of the x-ray diffraction problem. The possibility is discussed of using the procedure of light scattering at small angles for a determination of the dimension and shape of the scattering particles and the direction of their orientation. V.K.

Card 1/2

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L 10870-65 ESD(t)/ESD(c)/ESD(ge)/ESD/AS(mp)-2

ACCESSION NR: AR4046539

8/0058/64/000/008/D056/D056

8

SOURCE: Ref. zh. Fizika, Abs. 8D425

AUTHORS: Kleshchev, G. V.; Sheynkman, A. I.

TITLE: Dependence of the reflection coefficient of a powder on the particle dimension

CITED SOURCE: Tr. Chelyab. gos. ped. in-t, v. 2, 1964, 185-190

TOPIC TAGS: powder, reflection coefficient, light reflection

TRANSLATION: A formula is obtained for the dependence of the reflectivity R of a powder on the dimension of the powder particles, and on their absorbing ability. The calculation was made for the limiting case of an infinitely thick layer of powder. The experimental values of R determined for powdered colored glass are in good agreement with the values of R calculated theoretically. V. K.

Card 1/2

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EMA(k)/EMT(1)/EEC(t) AFTC(p)/ESD(gs)/ASD(s)-5/AS(mp)-2

ACCESSION NRI AR4046541

8/0058/64/000/008/E023/E024

AUTHORS: Kleshchev, G. V.; Shumilov, D. V.

SOURCE: Ref. sh. Fisika, Abs. 82177

8

TITLE: Anomalous scattering of x rave by small crystals of the separating beta phase during the later stages of decomposition of a supersaturated solid solution of zinc in aluminum (AlZn)

CITED SOURCE: Tr. Chelyab. gos. ped. in-t, v. 2, 1964, 191-194

. TOPIC TAGS: x ray scattering, anomalous scattering, solid solution, aluminum alloy, anomalous scattering region, crystal lattice structure

TRANSLATION: Date are presented on the x-ray structure investigation of the anomalous scattering of x-rays by samples made of supersaturated solid solutions of Al--40% Zn, quenched from 450C and tempered at 240C for 1 hour (stage III of the decomposition). The form of the

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L 10868-65 ACCESSION NR: AR4046541

anomalous scattering regions (ASR) was investigated. It is found that one approximately-rectangular ASR of plate-like form is observed in the vicinity of each site of the (013) type. The large side of the rectangle is parallel in the vicinity of the (013) site to the site line [111], and the length of the ASR is 60 x  $10^{-3}$  Å-1 (in reciprocal space). The plate-like form of the ASR is connected with the fact that inside of the single crystal there is contained a large number of  $\beta$ -phase crystallites, the crystal lattices of which are turned relative to the lattice of the initial crystal by small angles, about a definite axis. A cylindrical ASR is connected with the reciprocal-lattice site of each crystallite. Owing to the rotation of the crystallites about a fixed axis, the cylindrical ASR form a plate-like ASR.

SUB CODE: 85

ENCL: 00

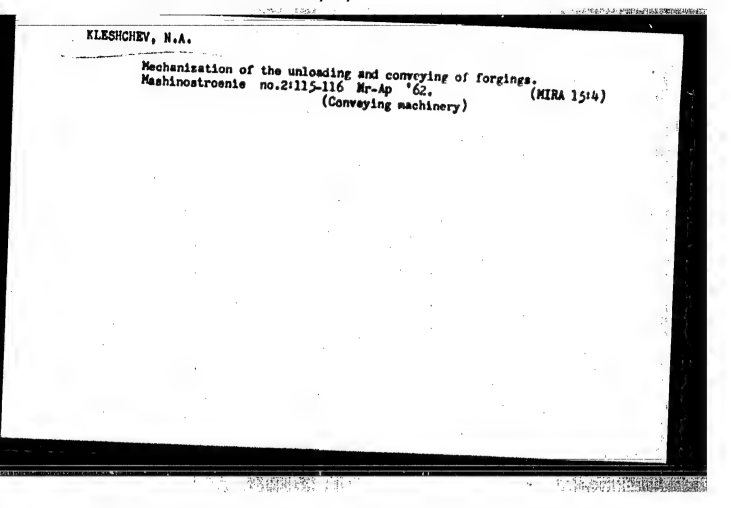
Card 2/2

TSAROVSKIY, I.Z., insh.; MASHCHEV, I.T., insh.

Unit for molding two-layer ceramic bricks. Stroi.i dor.
mashinostr. 4 no.10126-28 0 '59. (MIRA 13:2)
(Ceramics)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723020011-5"

### "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723020011-5



MURASHEV, A.M., insh.; KLESHCHEV, P.Ye., insh.

Efficient means of mining coal seams under installations in the Karaganda Basin. Ugol 38 no.9:22-26 S '63.

(MIRA 16:11)

1. Kasakhskiy filial Vsesoyusnogo nauchno-issledovatel'skogo marksheyderskogo instituta.

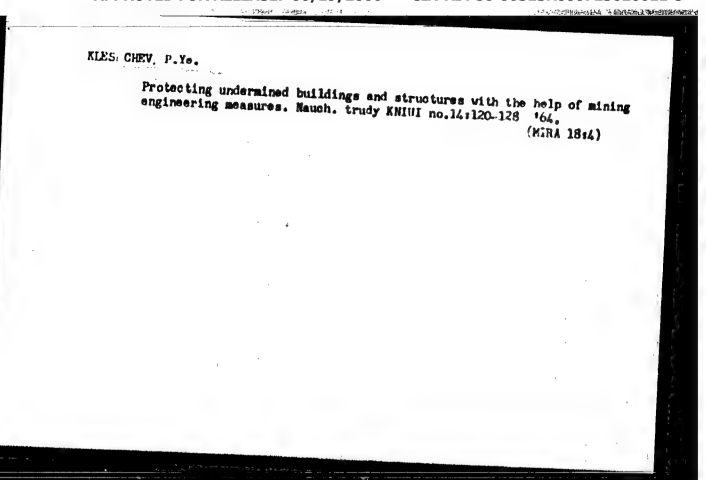
KLESHCHEV, Pavel Tegorovich, insh.; MURASHEV, Anatoliy Nikolayevich, insh.; CHEZAMOV, L., red.; TURABATEV, B., tekhm.red.

[Coal mining in the Karaganda Basin from under existing atructures] Vyemka uglia pod soorushendiami v Karagandinskom basseine. Alma-Ata, Kasgosizdat, 1963. 194 p.

(HIRA 17:2)

# "APPROVED FOR RELEASE: 06/19/2000

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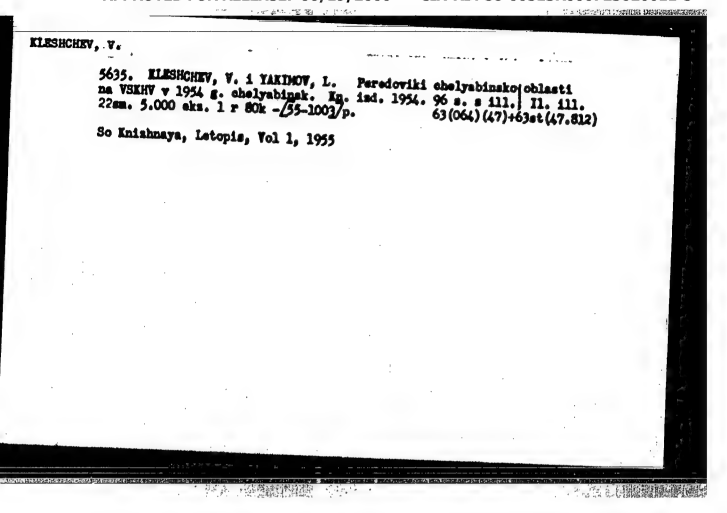
ALTAYEV, Sh.A.; KLESHCHEV, P.Ye.; SHALBAYEV, B.M.

Technology of mining the "Novyi k18" seam from protective pillars with scraper filling of the worked-out area with rock from the making of lateral workings. Nauch. trudy KNIUI no.14:38-50 '64. (MIRA 18:4)

KLESHCHEV, P.Ya.

Economic evaluation of the advantage of mining coal under the new town of Karaganda, Nauch, trudy KNIU no.14:502-508 \*64. (MIRA 18:4)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723020011-5"



AFANAS'TEV, A.F.; KLESHCHEV, V.A.; ROZLOV, A.L.; EREMENNOY, G.7.;

Sakhalin petroleum. Neft. khoz. 42 no.9/10:84-88 S-0 '64.
(MIRA 17:12)

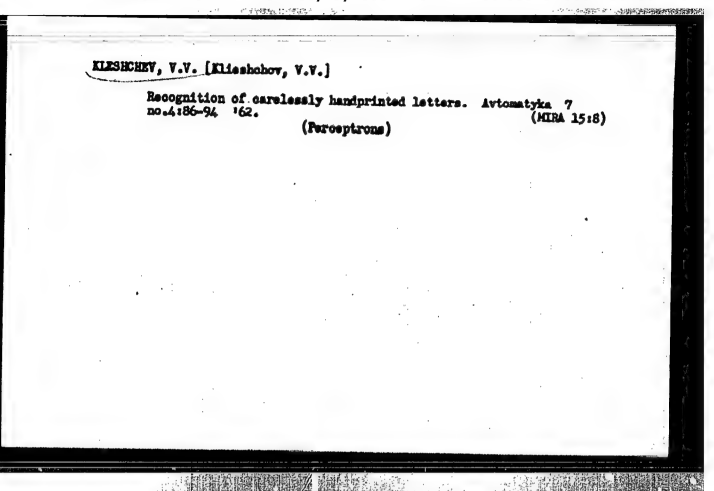
KLESHCHEY, V.A.

New data on the oil- and gas-bearing structures of the Sabo anticlinal zone in northeastern Sakhalin. Neftegaz. geol. 1 geof. no.5:23-26 65. (MIRA 18:7)

l. Nauchno-issledovatel'skaya laboratoriya geologicheskikh kriteriyev otsenki perspektiv neftegazonosnosti Gosudarstvennogo geologicheskogo komiteta SSSR.

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# Synopsis of R. I. Van Ryue's (U.S.A.) thesis "Study of the optimum strategies of optimalising adaptations" (conclusion). Avtomatyka no.2:61-82 '61. (Automatic control) (Van Ryoe, R. I.)

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KLESHCHOV VV

27138 S/102/61/000/004/004/004 D274/D302

9,2190 author:

Klyeshchov, V.V. (Kyyiv)

TITLE:

An electric motor with a printed armature-winding

PERIODICAL:

Avtomatyka, no. 4, 1961, 82-90

TEXT: A motor with printed armature-winding is described which was developed by French scientists F.H. Raymond and J. Henry-Baudot. The author expresses his thanks to Raymond, who provided him with the necessary data. Figures of the printed circuit, as well as a general view and cross section of the motor are shown. The material used for the base of the armature may consist of glass, polystyrene, aluminum, copper or iron. The heat generated in the work of the motor is evenly distributed over the entire motor and irradiated by its outer surfaces. The form of the armature ensures a very small lag of the motor. In practice, the motor can be run-in within 0.004 seconds. The lag of the armature changes (roughly) with the fifth power of the diameter. No detailed method is available yet for calculating the motor with printed circuit. But it Card 1/3

27138 \$/102/61/000/004/004/004 D274/D302

An electric motor...

can be described by similarity formulas, connecting the characteristics of the motor with similar ones of well-known motors. From these relationships it follows that, in designing the motor, a balance must be struck between the permissible power and acceleration. The main qualities of motors with printed circuit are: Negligible reaction of armature, smooth commutation, it operates at high temperatures, wide power-range (from several watts to several kilowatts), small internal resistance, (it is particularly suited for work with transistors, etc.), flat air gaps, simplicity of parts, and low-cost of armature. These qualities render such motors especially suitable (in addition to ordinary use) for control systems and servo-mechanisms. A servomotor with a practically zero time constant can be realized by using the described motor. In the control of machine tools, velocity-changes can be effectively regulated. Twin-generators, for example, for direct and alternating current can be designed by means of the described motor. Further, figures are shown with some of the characteristics of the motor with a French printed armature "Servalco". From these figures it

Card 2/3

27138 5/103/61/000/004/004/004 D274/D302

An electric motor ...

follows that the main characteristic of these motors is the low voltage with large currents; this makes it very suitable for use in control systems incorporating transistors and controlled rectifiers. There are 6 figures, 1 table and 6 references: 1 Soviet-bloc and 5 non-Soviet-bloc. The references to the English-language publications read as follows: Servalco printed circuit motors, Societe d'Electronique et d'Automatisme, document N. T. 576/3A-443/007, 1958; F. Raymond, A new construction technique of electric motors: the printed circuit motor, (reported to the First International Congress on Automation IPAK, Moscow, 1960); P.R. Burr, R.L. Swiggest, Now you can design your own DC motors with printed-circuit motors, Product Engineering, 1960, March 16; Unique operating characteristics offered by printed-circuit motors. Electrical Manufacturing, 1959, v. 63, no. 5.

SUBMITTED:

February 2, 1961

Card 3/3

# KLESHCHEY, V.V. [Klieshchov, V.V.]

Use of computers in production control. Avionatyka 7 no.5:62-69
162. (MIRA 15:11)
(Automation) (Electronic data processing) (Automatic control)